

FIG. 1

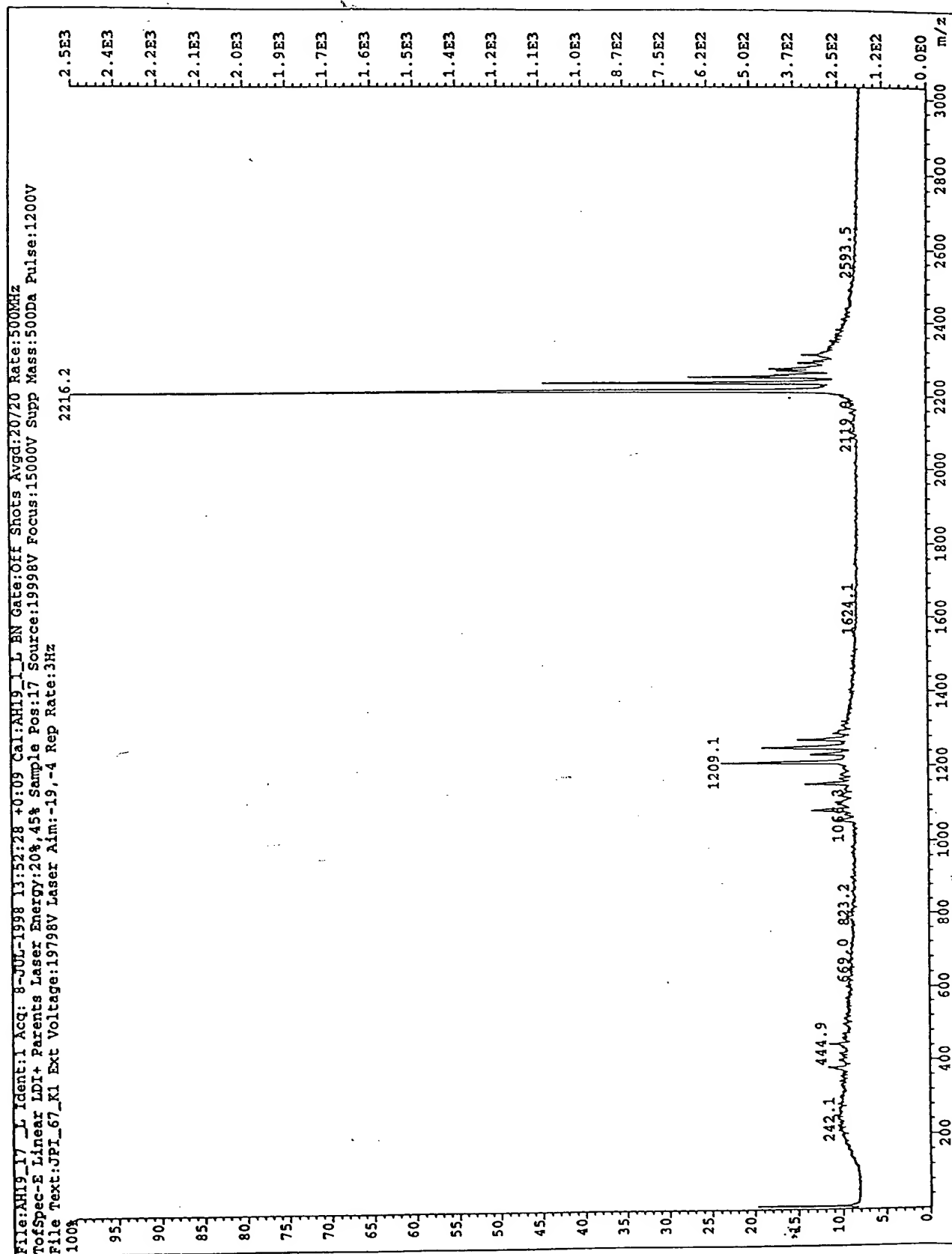


FIG. 2

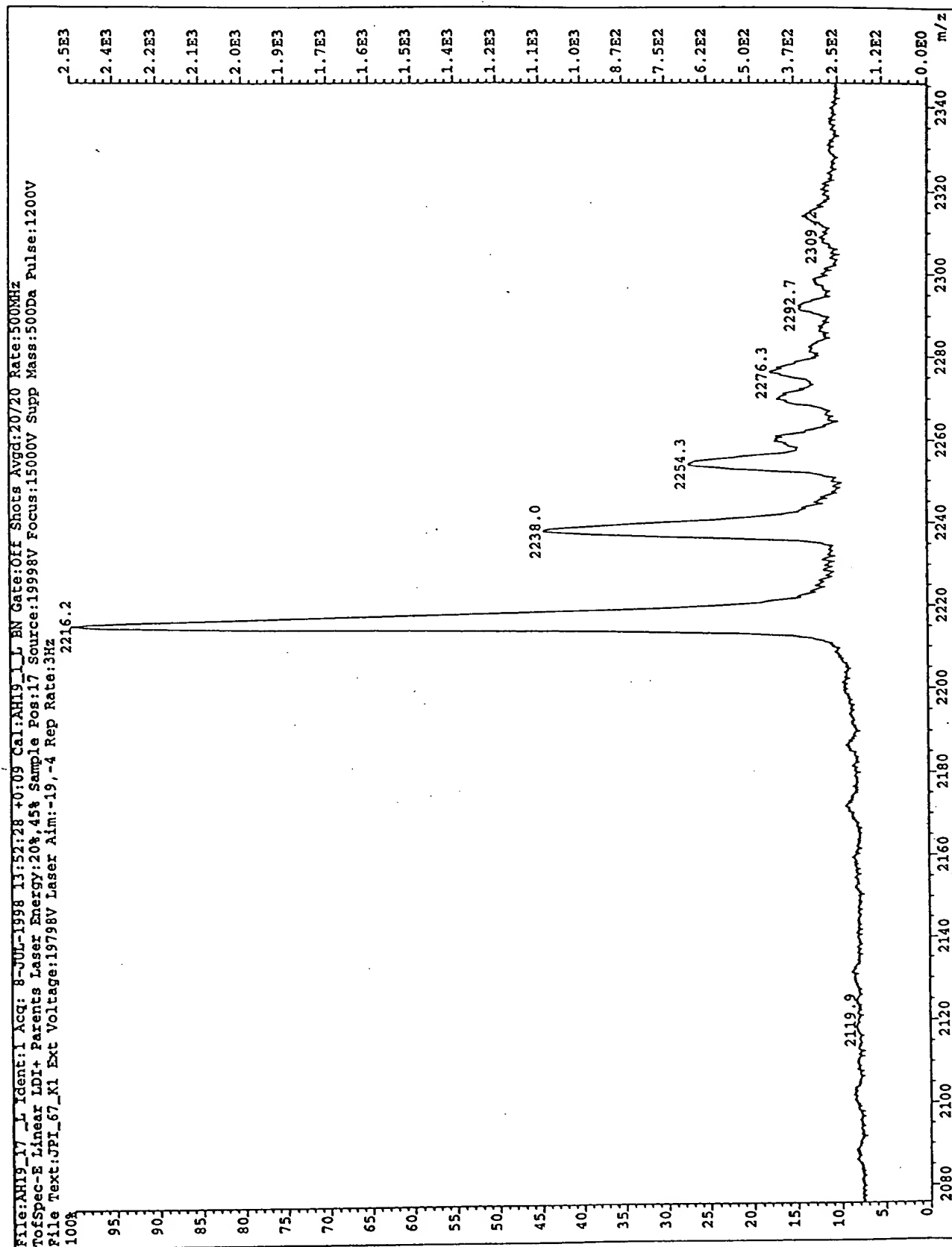


FIG. 3

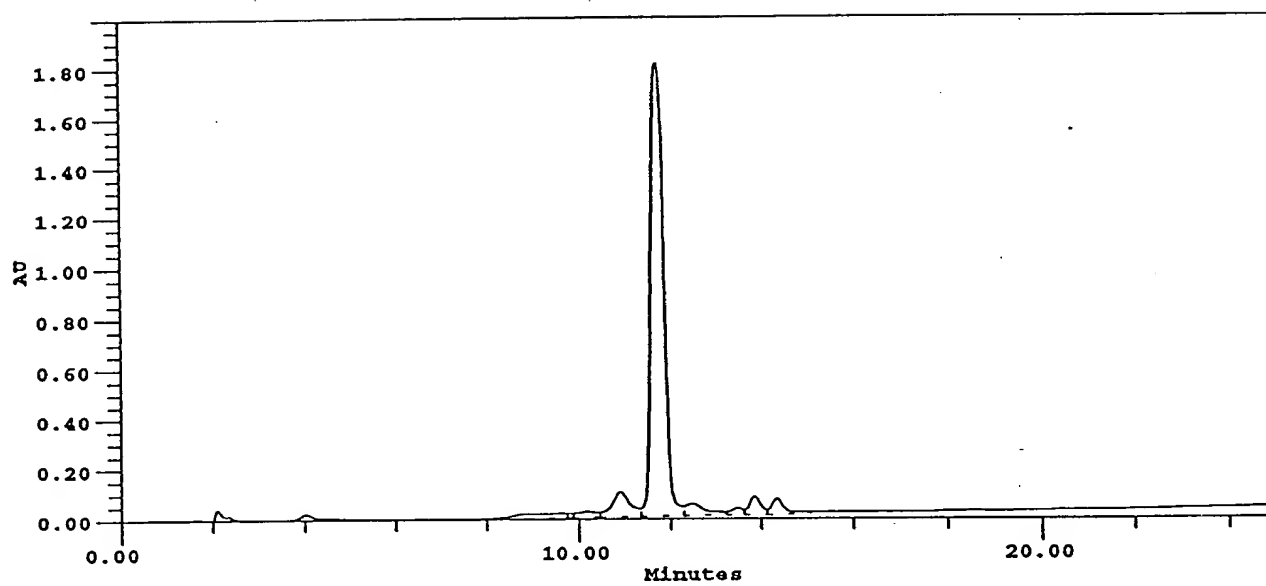


FIG. 4

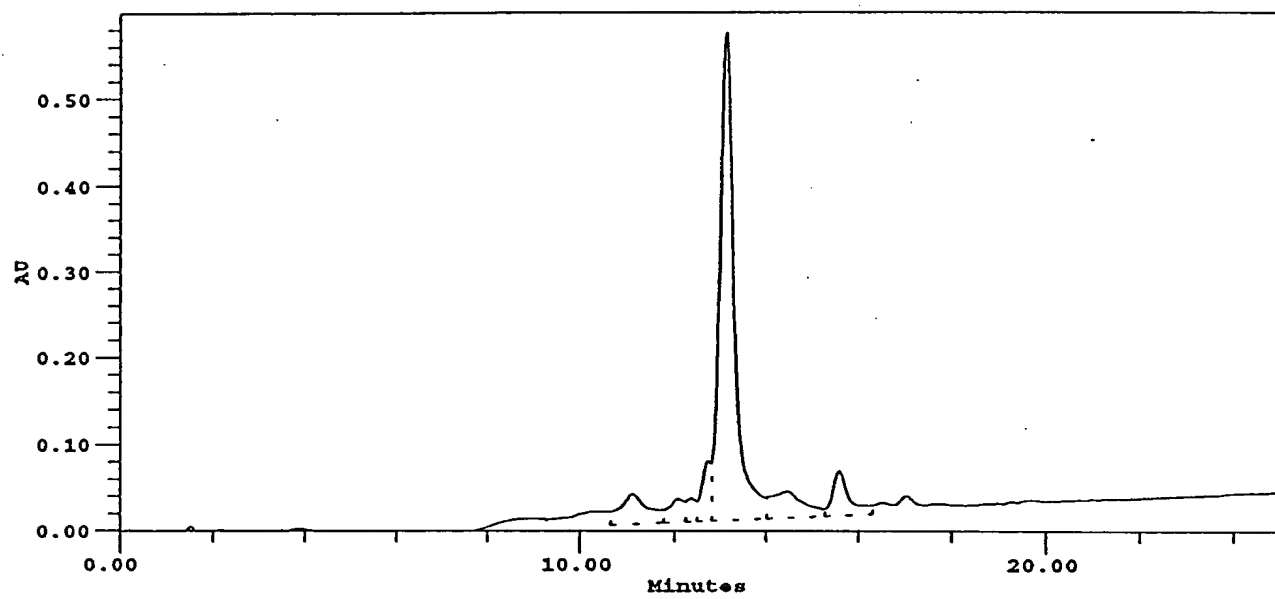


FIG. 5

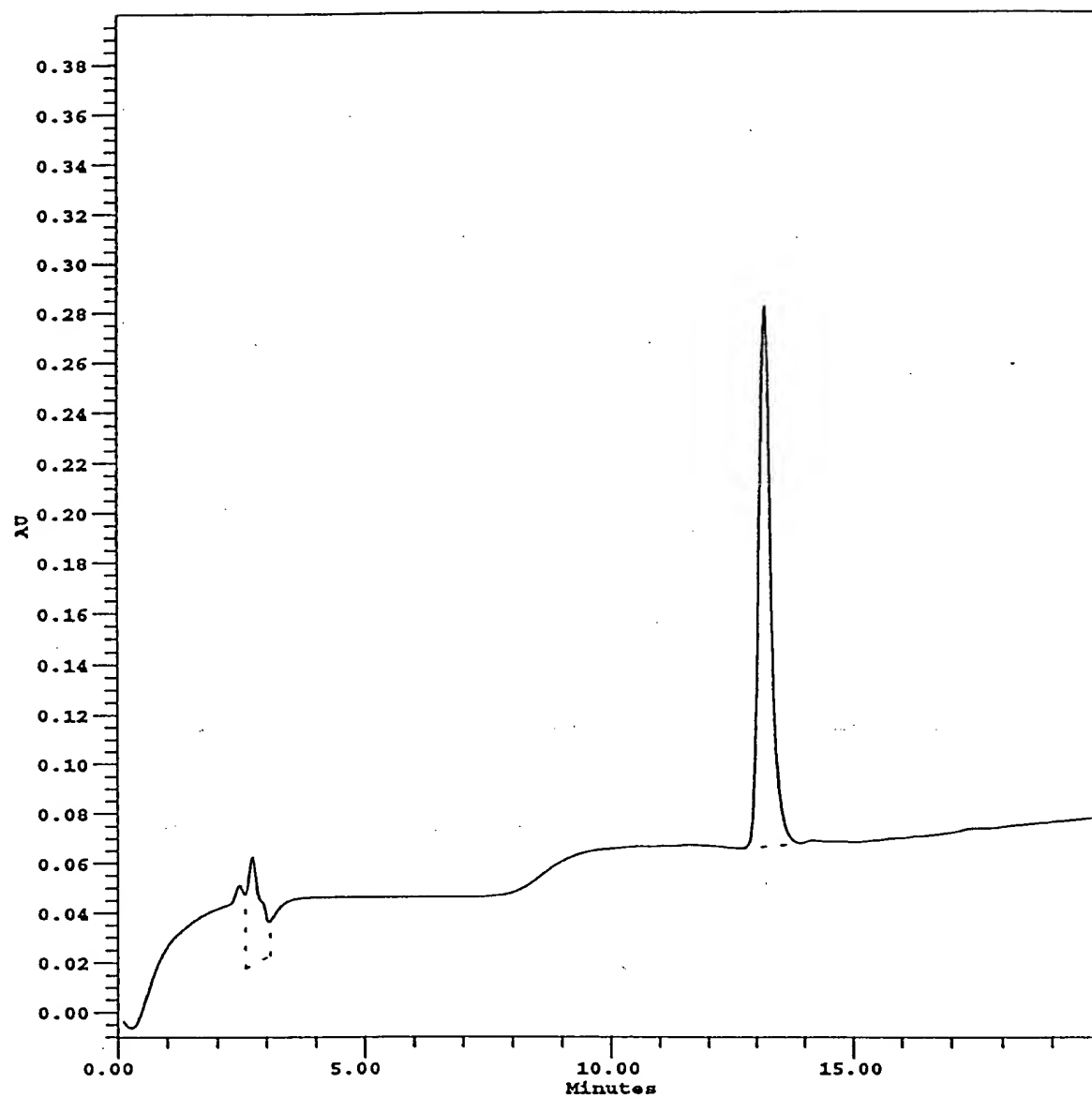
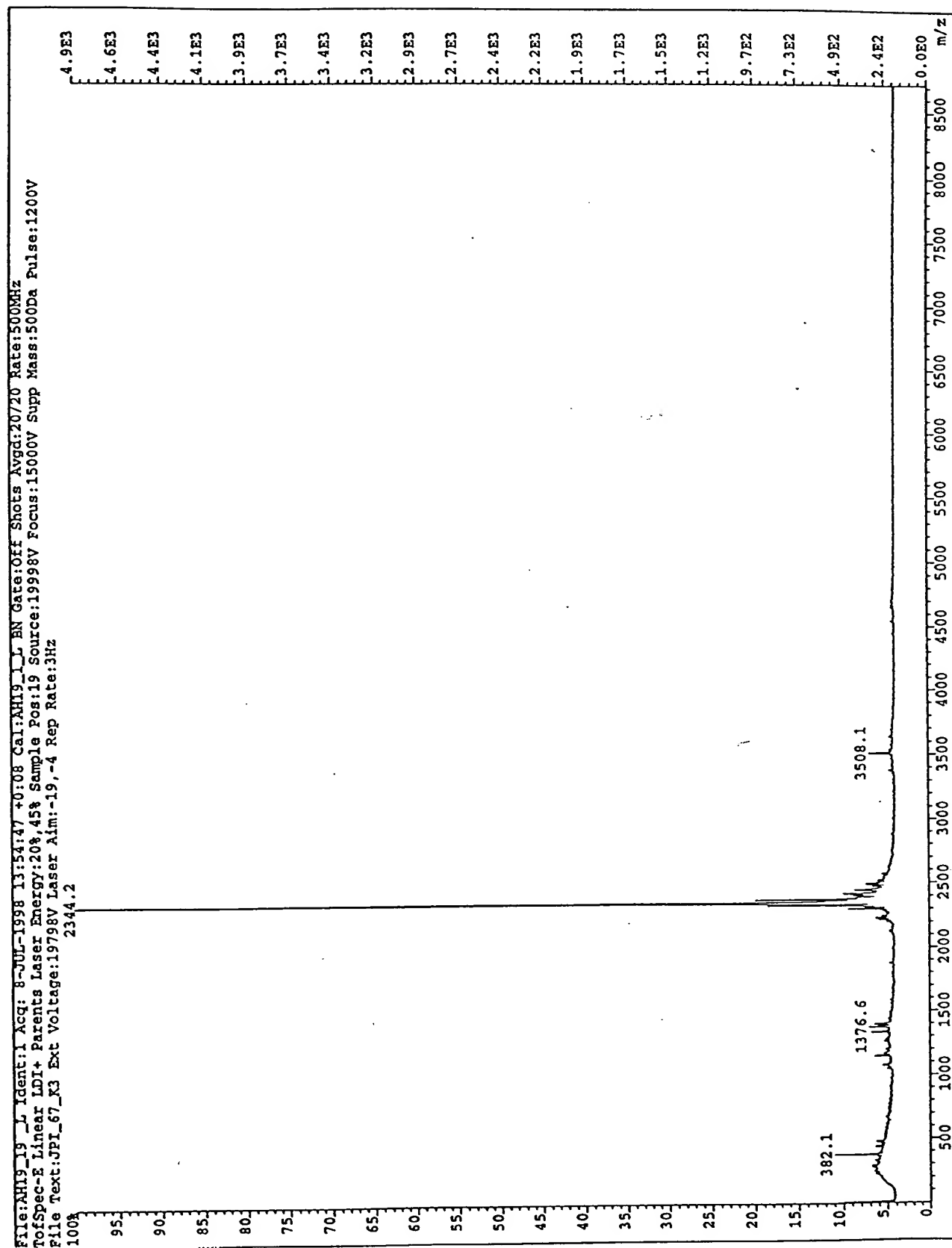


FIG. 6



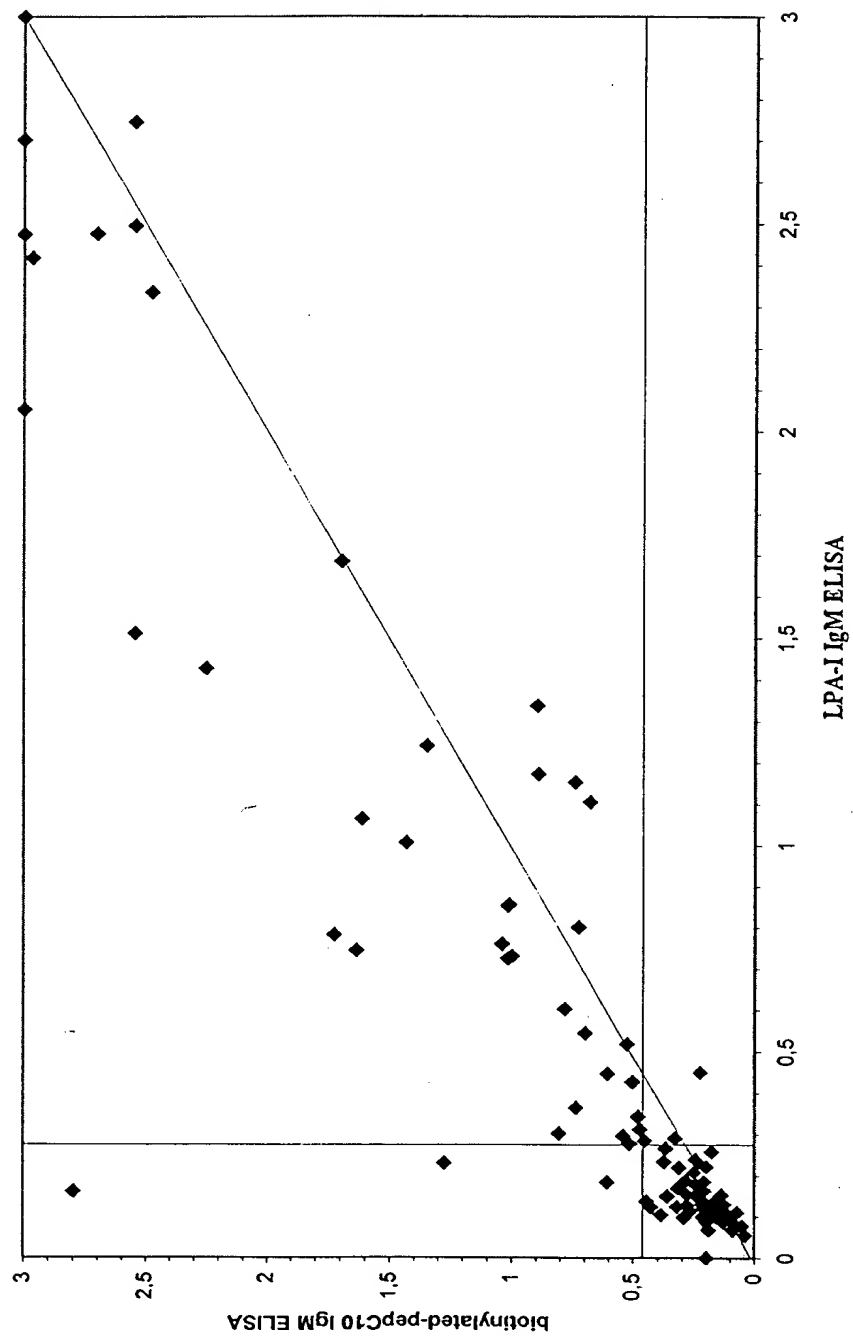


FIG. 7

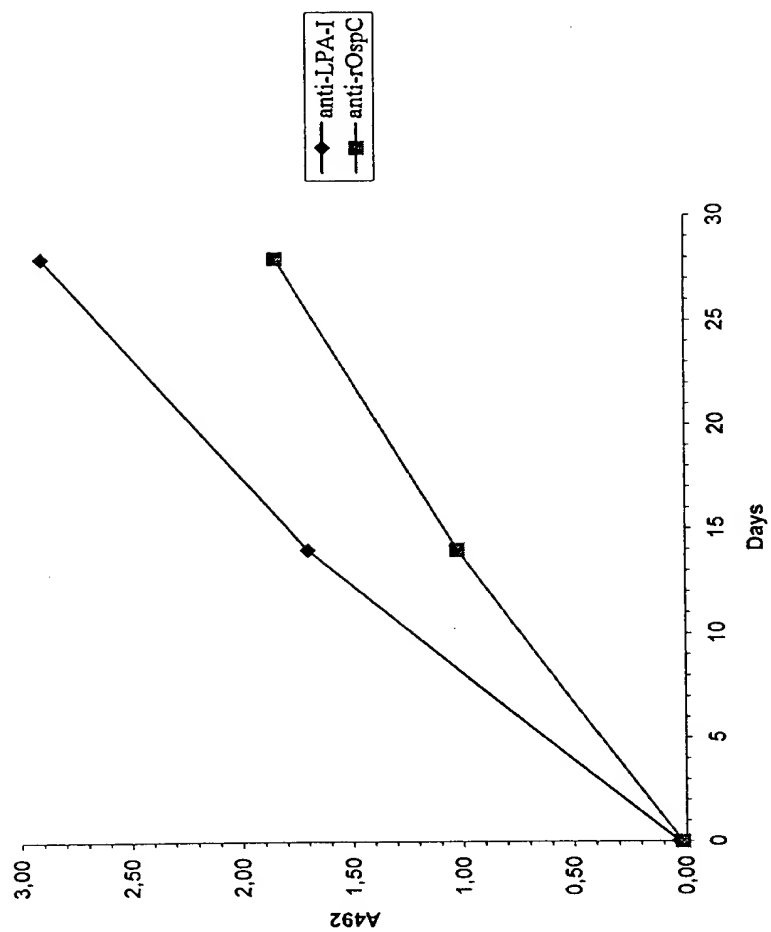


FIG. 8



File: AH40\_100L Ident: 2 SMO(1,7) PKD(7,4,7,0.50%,0.0,0.00%,F,T) Acq: 23-AUG-2000 14:30:21 +0:19 Cal: AH40\_65LIGEN BN Gate: Off Shots Avg: 20  
To: Spec-E Linear LDI+ Parents Laser Energy: 20%, 34% Sample Pos: 100 Source: 19998V Focus: 15000V Supp Mass: 500Da Pulse: 1200V  
FFile Text: RMJ.II.139.A2 Ext Voltage: 19798V Laser Aim: -18,8 Rep Rate: 3Hz

Mass Spectrum Data (Approximate):

m/z	Relative Intensity (%)
380.4	~10
665.6	~10
867.9	~5
1422.7	~5
1704.1	~10
2031.9	~5
3170.7	100
3468.2	~5
3727.8	~5
4202.3	~5
4612.5	~5
5052.8	~5
5434.4	~5
6043.8	~5
6384.7	~5
6777.9	~5

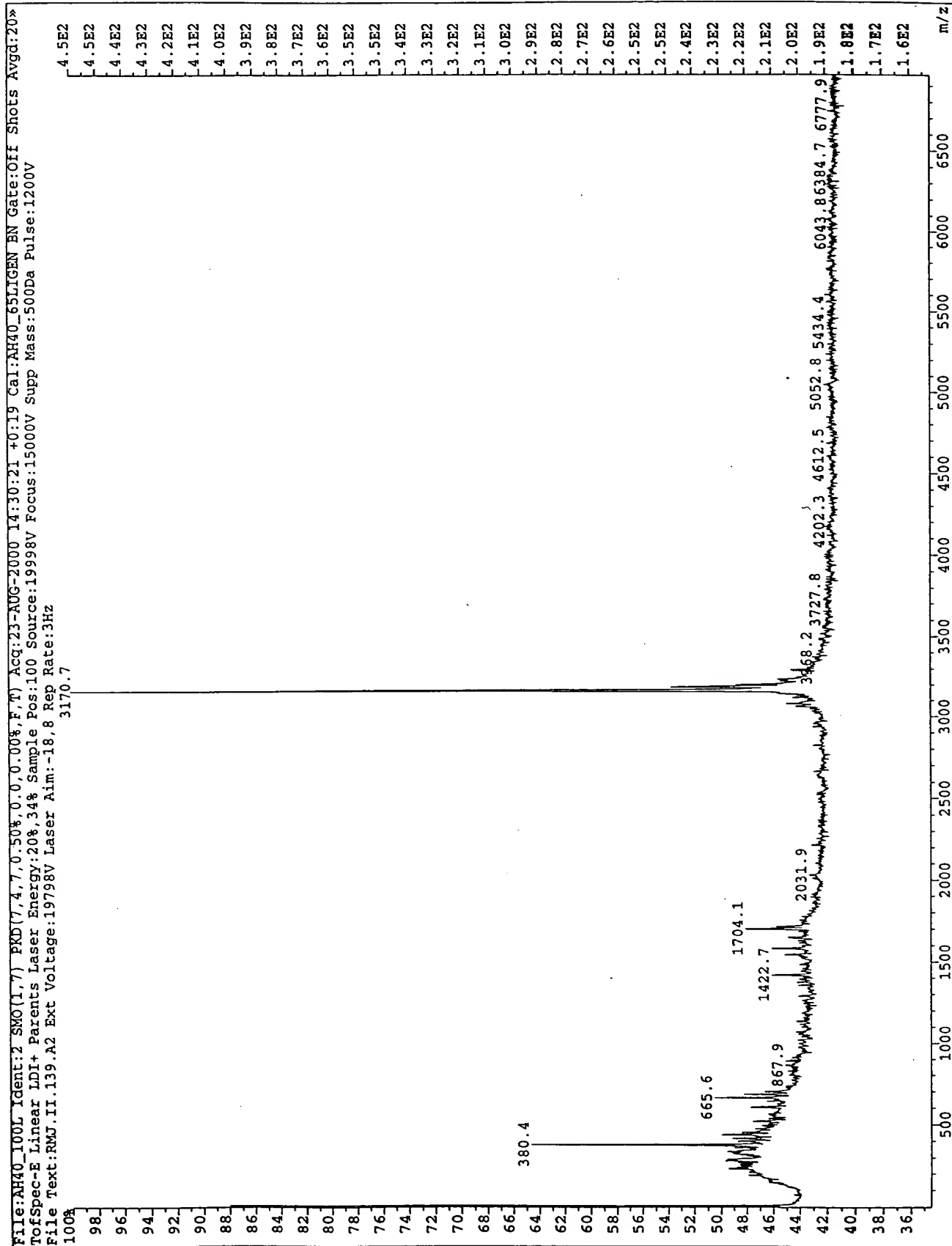




FIG. 11

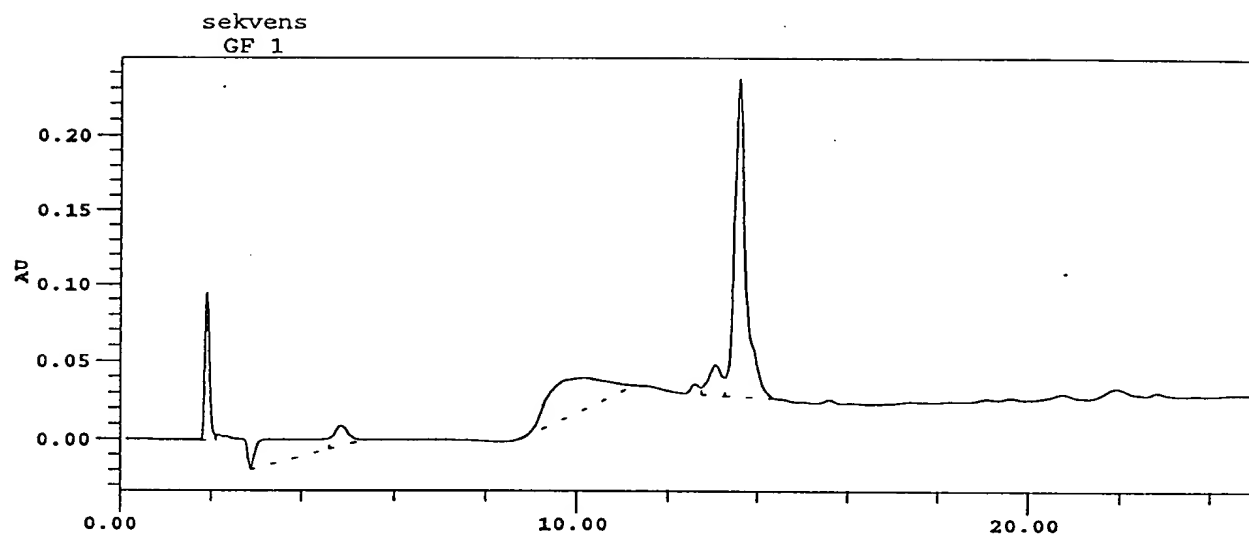


FIG. 12

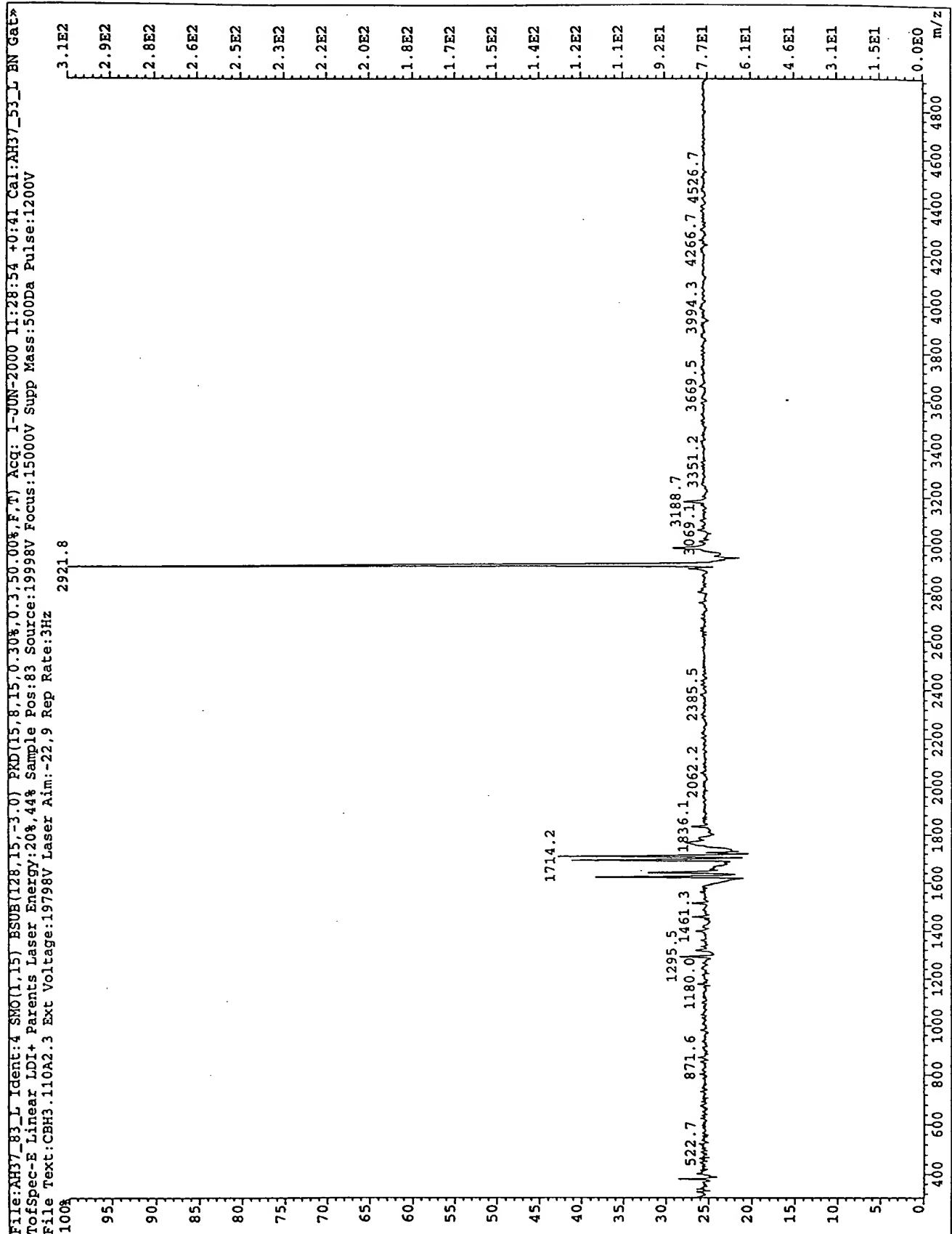


FIG. 13

